The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	08/958,570
Source:	
Date Processed by STIC:	

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RAW SEQUENCE LISTING

DATE: 12/21/2004 TIME: 10:39:06

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Output Set: N:\CRF4\12212004\H958570B.raw

PATENT APPLICATION: US/08/958,570B

SEQUENCE LISTING

```
1 (1) GENERAL INFORMATION:
      2
              (i) APPLICANT: Gregory, Richard J.
      3
                             Wills, Ken N.
      4
                             Maneval, Daniel C.
      5
             (ii) TITLE OF INVENTION: Recombinant Adenoviral Vector and
      6
                                       Methods of Use
      7
            (iii) NUMBER OF SEQUENCES: 9
      8
             (iv) CORRESPONDENCE ADDRESS:
      9
                   (A) ADDRESSEE: Townsend and Townsend and Crew LLP
     10
                   (B) STREET: Two Embarcadero Center, Eighth Floor
     11
                   (C) CITY: San Francisco
     12
                   (D) STATE: California
     13
                   (E) COUNTRY: USA
                   (F) ZIP: 94111-3834
     14
     15
             (v) COMPUTER READABLE FORM:
                   (A) MEDIUM TYPE: Floppy disk
     16
     17
                   (B) COMPUTER: IBM PC compatible
     18
                   (C) OPERATING SYSTEM: PC-DOS/MS-DOS
                   (D) SOFTWARE: PatentIn Release #1.0, Version #1.30
     19
     20
            (vi) CURRENT APPLICATION DATA:
                   (A) APPLICATION NUMBER: US/08/958,570B
C--> 21
C--> 22
                   (B) FILING DATE: 28-Oct-1997
     23
                   (C) CLASSIFICATION:
     24
            (vii) PRIOR APPLICATION DATA:
W--> 25
                   (A) APPLICATION NUMBER: US/08/328,673
     26
                   (B) FILING DATE: 25-Oct-1994
W--> 27
                   (A) APPLICATION NUMBER: US 08/142,669
     28
                   (B) FILING DATE: 25-OCT-1993
W--> 29
                   (A) APPLICATION NUMBER: US 08/233,669
     30
                   (B) FILING DATE: 26-APR-1994
     31
          (viii) ATTORNEY/AGENT INFORMATION:
                   (A) NAME: Smith, Timothy S.
     32
     33
                   (B) REGISTRATION NUMBER: 35,367
                   (C) REFERENCE/DOCKET NUMBER: 016930-000920US
     34
     35
            (ix) TELECOMMUNICATION INFORMATION:
     36
                   (A) TELEPHONE: (415) 576-0200
                   (B) TELEFAX: (415) 576-0300
     37
     38 (2) INFORMATION FOR SEQ ID NO: 1:
     39
             (i) SEQUENCE CHARACTERISTICS:
     40
                   (A) LENGTH: 25 base pairs
     41
                   (B) TYPE: nucleic acid
     42
                  (C) STRANDEDNESS: single
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	43		(D) TOPOLOGY: linear	
W>	44		(ii) MOLECULE TYPE: DNA	
	45		(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 1:	
	46		CGCCACCGAG GGACCTGAGC GAGTC	25
	48	(2)	INFORMATION FOR SEQ ID NO: 2:	
	49		(i) SEQUENCE CHARACTERISTICS:	
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	53		(D) TOPOLOGY: linear	
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	60		(A) LENGTH: 25 base pairs	
	61		(B) TYPE: nucleic acid	
	62		(C) STRANDEDNESS: single	
	63		(D) TOPOLOGY: linear	
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	65		(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 3:	
	66		CGCGCTAGCT CTGCCCCAAA GAGCT	25
	68	(2)	INFORMATION FOR SEQ ID NO: 4:	
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	70		(A) LENGTH: 39 base pairs	
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	78	(2)	INFORMATION FOR SEQ ID NO: 5:	
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TAT -	83		(D) TOPOLOGY: linear	
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	85		(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 5:	
	86 88	(2)	CGTGCGGCCG CTGGAGGACT TTGAGGATGT CTGTC	35
	89	(2)		
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n>	95		(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 6:	
	96			2.2
	70		CGCTCTAGAG AGACCAGTTA GGAAGTTTTC GCA	33

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104		MOL			PE:	CDNA											
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107					ON:				_								
108					INFO					t= ":	RB"						
	/note= "									_							
110		SEQ															
111																GGACGG	60
112																TGGCTC	120
113	CCG	CCGC	GGA .	AAGG	CGTC												171
114							Pro	Pro	Lys		Pro	Arg	Lys	Thr	Ala	Ala	
115		~~~	~~~			1	~ ~ ~			5					10		
116		GCC															219
117	Thr	Ala	Ala		Ala	Ala	Ala	Glu		Pro	Ala	Pro	Pro		Pro	Pro	
118				15					20					25			
119		CCT															267
120	Pro	Pro		Glu	Asp	Pro	Glu		Asp	Ser	Gly	Pro		Asp	Leu	Pro	
121			30					35					40				
122		GTC															315
123	Leu	Val	Arg	Leu	Glu	Phe		Glu	Thr	Glu	Glu		Asp	Phe	Thr	Ala	
124		45	~-~				50					55					
125		TGT															363
126		Cys	GIN	ьуs	ьeu		ше	Pro	Asp	His		Arg	Glu	Arg	Ala	_	
127	60	3 CITI	maa	~~~		65				~~-	70	~		~~-		75	
128		ACT															411
129	Leu	Thr	пр	GIU		vai	ser	ser	vai		GIY	vai	ьеи	GIY	_	Tyr	
130 131	አ ጥጥ	C N N	א א מ	71 71 71	80	~ ~ ~ ~	OTD C	maa	aan	85	mam	7 m.a	mmm	7 mm	90	CCA	450
131		CAA															459
133	116	Gln	цуѕ	_	пув	GIU	теп	пр	-	тте	Cys	ше	Pne		Ата	Ala	
134	CTT	CAC	Cath y	95	CAC	N III CI	maa	mma	100	mmm	3 CM	ara.	OID 3	105	71 75 75	770	507
135		GAC															507
136	vai	Asp		ASP	GLU	Met	ser		1111	Pne	TIIL	GIU		GIII	гуѕ	ASII	
137	አጥአ	מאא	110	y Cata	CTTC	C A TT	א א א	115	mmm	7 7 C	אניחים	CITIA	120	~ ~ ~	2 (17)	CAM	CEE
138		GAA															555
139	116	Glu 125	116	ser	vai	птв	_	Pile	Pile	ASII	цец		ьуs	GIU	тте	Asp	
140	ACC.		7.00	א א א א	Cmm	C A III	130	a a m	3 m/d	max.	707	135	mma	770	770	m3 m	602
141		AGT															603
141	140	Ser	TIIT	пур	val	_	HSII	ATG	met	ser,	_	ьeu	ьeu	гля	ьуѕ	-	
143		CILIZ	ጥጥረ	יווינוויון	CCA	145	mm/	700	7. 7. 7.	mma	150	700	7 (7	mar	<i>(</i> 17.7	155	CE 3
143		GTA															651
	нър	Val	пец	File		ьeu	FIIE	ser.	ьys		GIU	Arg	111 I .	cys		ьeu	
145	א תייא	יוט ענים	THE C	א כי א	160	aaa	700	7 CIT	maa.	165	m/Jm	3. OTT	~~~	74 (177.74	170	m/cm	C00
146	AIA	TAT	116	ACA	CAA	CCC	AGC	AGT	100	AIA	ICT	ACT	GAA	ATA	AAT	101	699

DATE: 12/21/2004 PATENT APPLICATION: US/08/958,570B TIME: 10:39:06

147	Ile	Tyr	Leu		Gln	Pro	Ser	Ser		Ile	Ser	Thr	Glu		Asn	Ser	
148	CCA	mma	ama	175	73 73 73	amm	mam	maa	180	707	mmm		mm a	185		aaa	5.45
149												TTA					747
150	AId	ьеu	190	neu	пув	Val	ser	_	ire	1111	Pile	Leu		Ala	ьуѕ	GIY	
151 152	CAA	CTLV		C7 7	አጥሮ	~ n n	C 7 m	195	CTC	CTC	7 000	TCA	200	CAC	mm x	A ITICI	705
152	_	_		_								Ser					795
154	Giu	205	шец	GIII	MEL	Giu	210	Asp	пеп	vaı	116	215	Pile	GIII	цец	Met	
155	CTA		GTC	Сфф	GAC	ייעיי		ידידים	מממ	СТС	тСΣ	CCT	CCC	ΔТС	ጥጥር	CTC	843
156												Pro					043
157	220	C 7 D	• • • •		1101	225		110	- 17.0	пοц	230	110	110	Nec	шси	235	
158		GAA	CCA	TAT	AAA		GCT	GTT	АТА	CCC		AAT	GGT	TCA	CCT		891
159												Asn					031
160	-1-			- 1 -	240					245			V-1		250	5	
161	ACA	CCC	AGG	CGA	GGT	CAG	AAC	AGG	AGT	GCA	CGG	ATA	GCA	AAA		CTA	939
162												Ile					
163			_	255	-				260					265			
164	GAA	AAT	GAT	ACA	AGA	ATT	ATT	GAA	GTT	CTC	TGT	AAA	GAA	CAT	GAA	TGT	987
165	Glu	Asn	Asp	Thr	Arg	Ile	Ile	Glu	Val	Leu	Cys	Lys	Glu	His	Glu	Cys	
166			270					275					280				
167	AAT	ATA	GAT	GAG	GTG	AAA	AAT	GTT	TAT	TTC	AAA	AAT	TTT	ATA	CCT	TTT	1035
168	Asn	Ile	Asp	Glu	Val	Lys	Asn	Val	Tyr	Phe	Lys	Asn	Phe	Ile	Pro	Phe	
169		285					290					295					
170	ATG	AAT	TCT	CTT	GGA	CTT	GTA	ACA	TCT	AAT	GGA	CTT	CCA	GAG	GTT	GAA	1083
171	Met	Asn	Ser	Leu	Gly	Leu	Val	Thr	Ser	Asn	Gly	Leu	Pro	Glu	Val	Glu	
172	300					305					310					315	
173												AAA					1131
174	Asn	Leu	Ser	Lys	_	Tyr	Glu	Glu	Ile	_	Leu	Lys	Asn	Lys	_	Leu	
175	~	~ ~-	_ ~-		320			~		325	_ ~_		~~~		330		
176												CTT					1179
177	Asp	Ala	Arg		Pne	Leu	Asp	His	_	ьуs	Thr	Leu	Gin		Asp	Ser	
178	» m	C A C	7 CIII	335	(1 A A	7 (7	C A C	707	340	aa a	aa z	77 77 78	7 CITI	345	amm	C N CT	1007
179												AAA					1227
180 181	me	Asp	350	Pne	GIU	TILL	GIII	355	IIIL	PIO	Arg	Lys	360	ASII	ьеи	Asp	
182	CAA	GNG		אתת	CTA	א יהיהי	CTT		CAC	λСТ	CCA	GTT		λСΨ	CTTT	አ ጥሮ	1275
183												Val					1275
184	GIU	365	vai	VPII	vai	110	370	FIO	1115	1111	FIO	375	ALG	1111	vai	Mec	
185	AAC		ATC	CAA	CAA	מידי		ΔTG	ΔΤΤ	тта	ТАД	TCA	GCA	AGT	САТ	CAA	1323
186												Ser					1323
187	380					385					390					395	
188		TCA	GAA	AAT	CTG		TCC	TAT	TTT	AAC		TGC	ACA	GTG	ТАА		1371
189												Cys					
190					400			4		405		•			410		
191	AAA	GAA	AGT	ATA		AAA	AGA	GTG	AAG		ATA	GGA	TAC	ATC		AAA	1419
192				_								Gly					
193	-			415		-	_		420	-		-	_	425		-	
194	GAG	AAA	TTT	GCT	AAA	GCT	GTG	GGA	CAG	GGT	TGT	GTC	GAA	TTA	GGA	TCA	1467
195	Glu	Lys	Phe	Ala	Lys	Ala	Val	Gly	Gln	Gly	Cys	Val	Glu	Ile	Gly	Ser	

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Input Set : N:\Crf3\RULE60\08958570b.raw.txt
Output Set: N:\CRF4\12212004\H958570B.raw

PATENT APPLICATION: US/08/958,570B

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198												Arg					1313
199		445	- 1 -	-1-		0-1	450	5	200	-1-	-1-	455	, 42		Ola	DCI	
200	ATG	CTT	AAA	TCA	GAA	GAA		CGA	тта	TCC	ΑͲͲ	CAA	ТАА	ተጥተ	AGC	ΔΔΔ	1563
201												Gln					1303
202	460		1			465		5			470	01			501	475	
203		CTG	AAT	GAC	AAC		TTT	CAT	ATG	тст		TTG	GCG	ፐርር	GCT		1611
204												Leu					1011
205					480					485				-7.0	490		
206	GAG	GTT	GTA	ATG	GCC	ACA	TAT	AGC	AGA	AGT	ACA	TCT	CAG	AAT		GAT	1659
207	_											Ser					
208				495			•		500					505			
209	TCT	GGA	ACA	GAT	TTG	TCT	TTC	CCA	TGG	ATT	CTG	AAT	GTG	CTT	AAT	TTA	1707
210												Asn					
211			510	_				515	_				520				
212	AAA	GCC	TTT	GAT	TTT	TAC	AAA	GTG	ATC	GAA	AGT	TTT	ATC	AAA	GCA	GAA	1755
213	Lys	Ala	Phe	Asp	Phe	Tyr	Lys	Val	Ile	Glu	Ser	Phe	Ile	Lys	Ala	Glu	
214		525					530					535		_			
215	GGC	AAC	TTG	ACA	AGA	GAA	ATG	ATA	AAA	CAT	TTA	GAA	CGA	TGT	GAA	CAT	1803
216	Gly	Asn	Leu	Thr	Arg	Glu	Met	Ile	Lys	His	Leu	Glu	Arg	Cys	Glu	His	
217	540					545					550					555	
218	CGA	ATC	ATG	GAA	TCC	CTT	GCA	TGG	CTC	TCA	GAT	TCA	CCT	TTA	TTT	GAT	1851
219	Arg	Ile	Met	Glu	Ser	Leu	Ala	Trp	Leu	Ser	Asp	Ser	Pro	Leu	Phe	Asp	
220					560		•			565					570		
221	CTT	ATT	AAA	CAA	TCA	AAG	GAC	CGA	GAA	GGA	CCA	ACT	GAT	CAC	CTT	GAA	1899
222	Leu	Ile	Lys	Gln	Ser	Lys	Asp	Arg	Glu	Gly	Pro	Thr	Asp	His	Leu	Glu	
223				575					580					585			
224		_										TAA					1947
225	Ser	Ala	_	Pro	Leu	Asn	Leu		Leu	Gln	Asn	Asn		Thr	Ala	Ala	
226			590					595					600				
227												AAA					1995
228	Asp		Tyr	Leu	Ser	Pro		Arg	Ser	Pro	Lys	Lys	Lys	Gly	Ser	Thr	
229		605	~~~		m.c/m	. ~	610		~~~	~-~		615					
230												CAA					2043
231		arg	vaı	Asn	ser		Ата	Asn	Ата	GIu		Gln	Ala	Thr	Ser		
232	620	CA C	7.00	aha	2 2 2	625	mma	7 7 7	mam	3 CC	630	CITIES .	ma.	CITICO.	mmm	635	0001
233												CTT					2091
23 4 235	Pile	GIII	THE	GIII		PIO	Leu	гуѕ	ser		ser	Leu	ser	ьeu		Tyr	
236	7 7 7	7.7.7.	CTTC	ጥለጥ	640	CITIA	ccc	ייי אייי	CTTC	645	CIIIA	חגג	202	CITION.	650	C2 2	2120
237												AAT					2139
237	цуь	пys	vai	655	Arg	пец	нта	TYL	660	Arg	ьеи	Asn	TIII		Cys	GIU	
239	CCC	СФФ	СТС		GNG	CAC	CCN	C A A		C7 7	C n m	λ m.C	λπ:C	665	אממ	CIDITI	2107
240												ATC Ile					2187
241	Arg	пец	670	ner	JIU	1112	FIO	675	neu	σ±u	птр	TTE	680	тър	TIII	пеп	
241	ጥጥር	CAG		ACC	СТС	CAG	ייעע		ידי∧ידי	CDA	СТС	ATG		GAC	ACC	СЛТ	2235
242												Met					4433
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477		000					550					0 2 3					

VERIFICATION SUMMARY

DATE: 12/21/2004 PATENT APPLICATION: US/08/958,570B TIME: 10:39:07

L:21	M:220	C:	Keyword misspelled or invalid format, [(A) APPLICATION NUMBER:]
L:22	M:220	C:	Keyword misspelled or invalid format, [(B) FILING DATE:]
L:27	M:238	W:	Alpha Fields not Ordered, Reordered [(A) APPLICATION NUMBER:] of (1)(vii)
L:29	M:238	W:	Alpha Fields not Ordered, Reordered [(A) APPLICATION NUMBER:] of (1)(vii)
L:44	M:246	₩:	Invalid value of Alpha Sequence Header Field, [MOLECULE TYPE:], SeqNo=1
L:54	M:246	W:	Invalid value of Alpha Sequence Header Field, [MOLECULE TYPE:], SeqNo=2
L:64	M:246	W:	Invalid value of Alpha Sequence Header Field, [MOLECULE TYPE:], SeqNo=3
L:74	M:246	W:	Invalid value of Alpha Sequence Header Field, [MOLECULE TYPE:], SeqNo=4
L:84	M:246	W:	Invalid value of Alpha Sequence Header Field, [MOLECULE TYPE:], SeqNo=5
L:94	M:246	W:	Invalid value of Alpha Sequence Header Field, [MOLECULE TYPE:], SeqNo=6